

EAST  
Search  
7/1/05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	20	(critical adj current) and (ampere adj2 (centimeter or cm!))	US-PGPUB; USPAT	OR	ON	2005/07/01 15:37
S1	0	("5728214" "5964966" "6022832" "6172009" "6256521" "4859652" "4882312" "4956340" "4959347" "4994435" "5229358" "5236890" "5304533" "5427055" "5484766" "5571603" "5958599" "5981445" "6077344").PN.).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/30 14:40
S2	19	("5728214" "5964966" "6022832" "6172009" "6256521" "4859652" "4882312" "4956340" "4959347" "4994435" "5229358" "5236890" "5304533" "5427055" "5484766" "5571603" "5958599" "5981445" "6077344").PN.	US-PGPUB; USPAT	OR	ON	2005/06/27 11:20
S3	1	("5071833").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/27 11:20
S4	1	("5231074").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/29 17:16
S5	1	"A/cm" and YBCO and (carboxylate or acetate or aceticor carboxylic or ethylhexanoic or ethylhexanoate)	US-PGPUB; USPAT	OR	ON	2005/06/29 17:18
S6	17	"A/cm" and YBCO	US-PGPUB; USPAT	OR	ON	2005/06/29 17:30
S7	703	((critical adj current) or ("I.sub.c") or "A/cm") and (carboxylate or acetate or aceticor carboxylic or ethylhexanoic or ethylhexanoate)	US-PGPUB; USPAT	OR	ON	2005/06/29 17:23
S8	761	((critical adj current) or ("I.sub.c") or "A/cm") and (carboxylate or acetate or acetic or carboxylic or ethylhexanoic or ethylhexanoate)	US-PGPUB; USPAT	OR	ON	2005/06/29 17:23
S9	306	((critical adj current) or "A/cm") and (carboxylate or acetate or acetic or carboxylic or ethylhexanoic or ethylhexanoate)	US-PGPUB; USPAT	OR	ON	2005/06/29 17:23
S10	8	("I.sub.c") and superconduct\$ and (carboxylate or acetate or aceticor carboxylic or ethylhexanoic or ethylhexanoate)	US-PGPUB; USPAT	OR	ON	2005/06/29 17:23
S11	11	("I.sub.c") and superconduct\$ and (carboxylate or acetate or acetic or carboxylic or ethylhexanoic or ethylhexanoate)	US-PGPUB; USPAT	OR	ON	2005/06/29 17:24
S12	306	S9 or S11	US-PGPUB; USPAT	OR	ON	2005/06/29 17:24

S13	1	("5872080").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/29 17:30
-----	---	-----------------	--------------------	----	-----	------------------